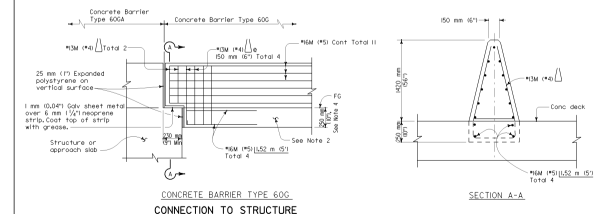


ELEVATION TRANSITION CONCRETE BARRIER TYPE 60G TO CONCRETE BARRIER TYPE 60S

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-FG

Concrete Barrier

Type 60S-

NOTES

CONCRETE BARRIER TYPE 60G

CONCRETE BARRIER END ANCHORAGE

- I. See Standard Plan A76D for Concrete Barrier Type 60G and Type 60GA.
- 2. Footing monolithic or doweled with 2-#25M \times 205 mm @ 610 mm (#8 \times 8" @ 36"). The footing is required at concrete barrier ends and at interruptions in concrete barrier.

SECTION B-B

- 3. Expansion joints in concrete barrier shall be loctaed at all deck, payement and principle wall joints. Expansion joint filler material shall be the same size as joint or $13 \text{ mm } (\frac{1}{2}) \text{ minimum.}$
- 4. 250 mm (IO") Concrete barrier footing extends 3.0 m (IO') back from structure.
- 5. See Standard Plan A78I for transition to Thrie Beam Barrier.

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

CONCRETE BARRIER TYPE 60G

These "Standard Plans for Construction of Local Streets and Roads" contain units in two systems of measurement: International System of Units (SI or "metric") and United States Standard Measures shown in the parentheses (). The measurements expressed in the two systems are not necessarily equal or interchangeable. See the "Foreword" at the beginning of this publication.

NO SCALE

A76E